

FIGURE 1

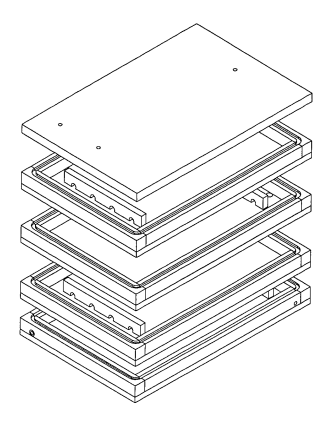


FIGURE 2

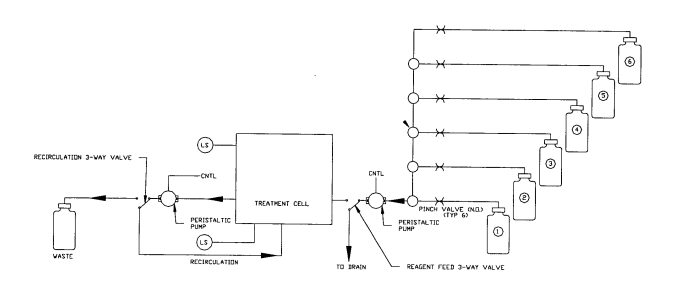


FIGURE 3

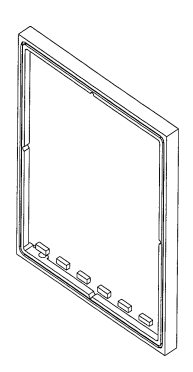


FIGURE 4

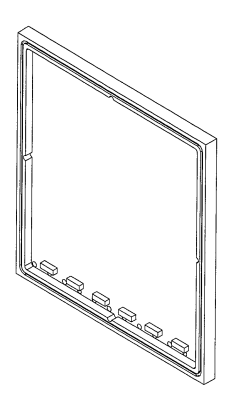


FIGURE 5

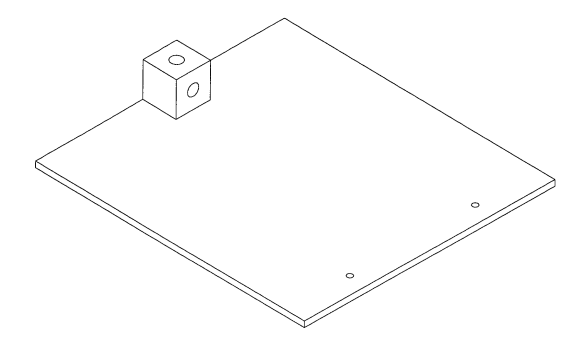
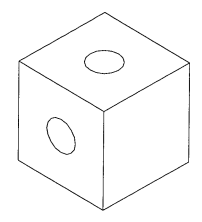


FIGURE 6



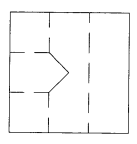


FIGURE 7

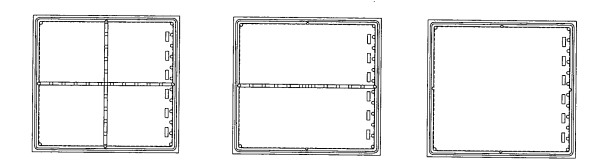


FIGURE 8

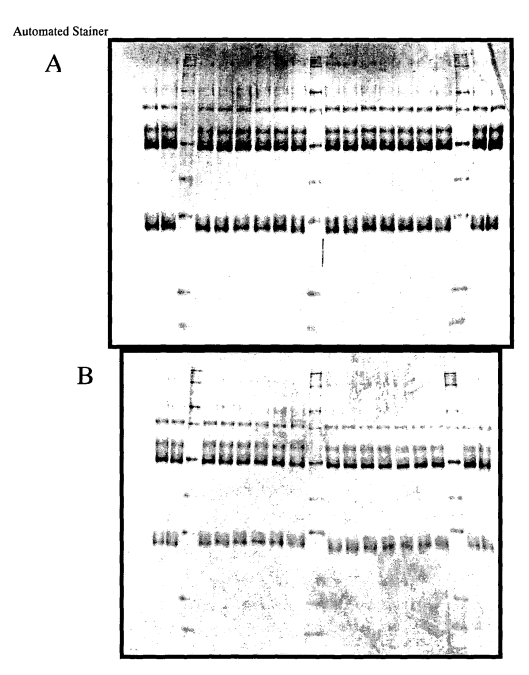


Fig.1 Sigma IgG analyzed by SDS-PAGE 10-18% on glass backed plates, visualized by silver staining using A) the automated stainer or B) manual silver staining. This highlights the even staining across the staining treatment cell and the ability to control staining accurately – even the troublesome silver staining.

FIGURE 9

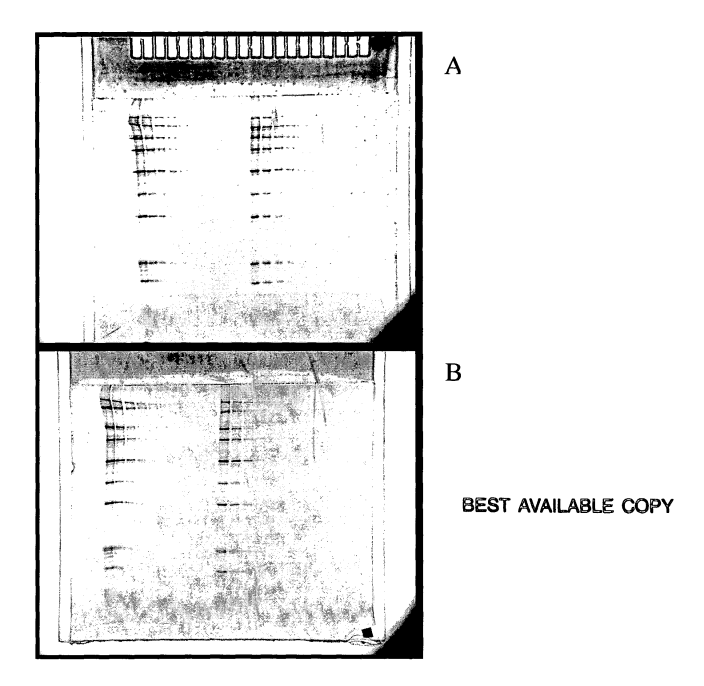


Fig. 2 Standard molecular weight markers (200kDa-8kDA) analysed by 10-18% SDS-PAGE on glass backed gels visualized by silver staining using the automated staining machine. Dilution is 1:1 across each gel. A) Glass plate facing forward direction and B) plate facing backward direction of same staining proxedure. This highlights the evenness of treatment throughout the treatment cell.

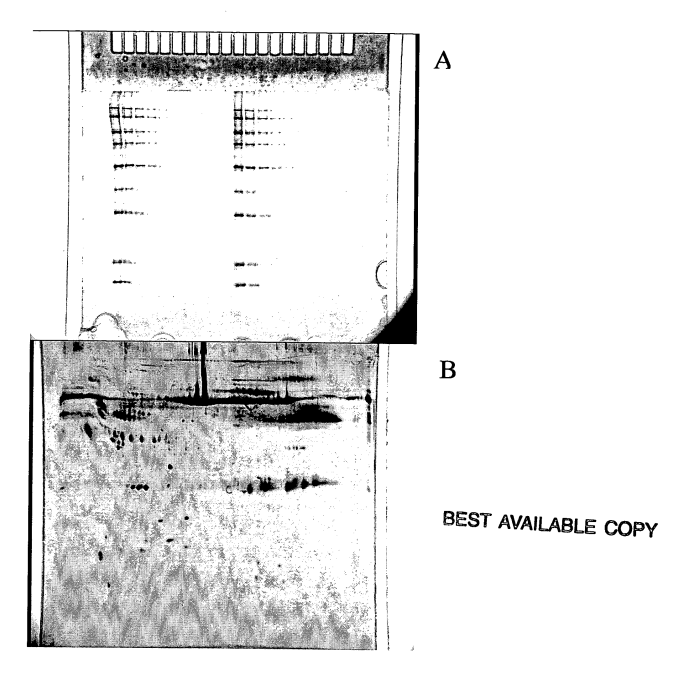


Fig 3. A) Standard molecular weight markers (200kDa-8kDA) analyzed by 10-18% SDS-PAGE on glass backed gels visualized by manual silver staining. Dilution is 1:1 across the gel. B) Sigma human serum analyzed by 10-18% SDS-PAGE on glass backed gels visualized by silver staining using the automated staining machine.